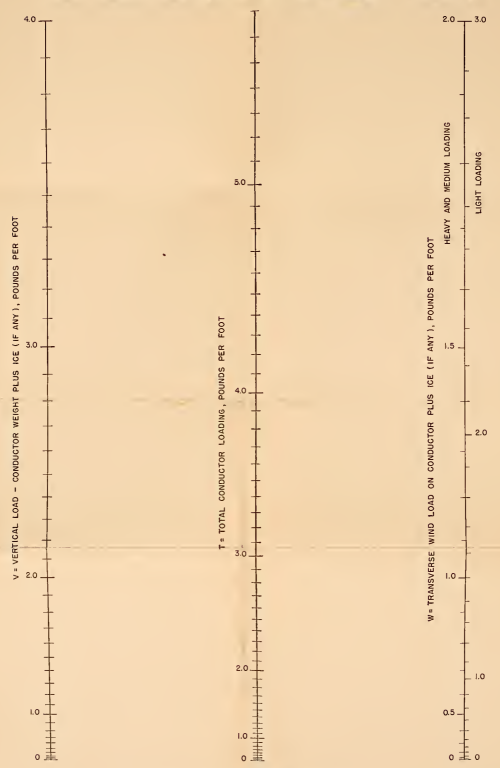






CONDUCTOR LOADING NOMOGRAPH

VERTICAL, TRANSVERSE AND CONDUCTOR LOADS - LB PER LINEAR FT OF CONDUCTOR

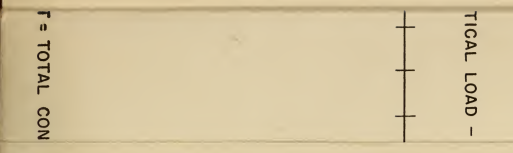


CONNECT V AND W WITH STRAIGHT EDGE AND READ T

Chart 1A.—Conductor loading nomograph, vertical, transverse, and conductor loads—pounds per linear foot of conductor (Enlerged from fig. 16 of Discussion Handbook H39, NESC, pert 2)

Note.—This device provides a sufficiently precise graphic method of determining "conductor loading" values, except for certain conductors when used in the light-loading district. However, in determining permissible aggs and tensions in such a district, the veriations found between the values obtained by this chert and values computed in accordence with rule 251, part 2, NESC (H32) are of little importence, since one of the unloaded tension limits of rule 261,F,4 will control, except for unusually long spens.

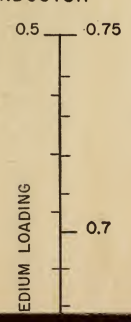




MISCELLANEOUS PUBLICATION M176 CHART 1B

ING NOMOGRAPH

LOADS - LB PER LINEAR FT OF CONDUCTOR





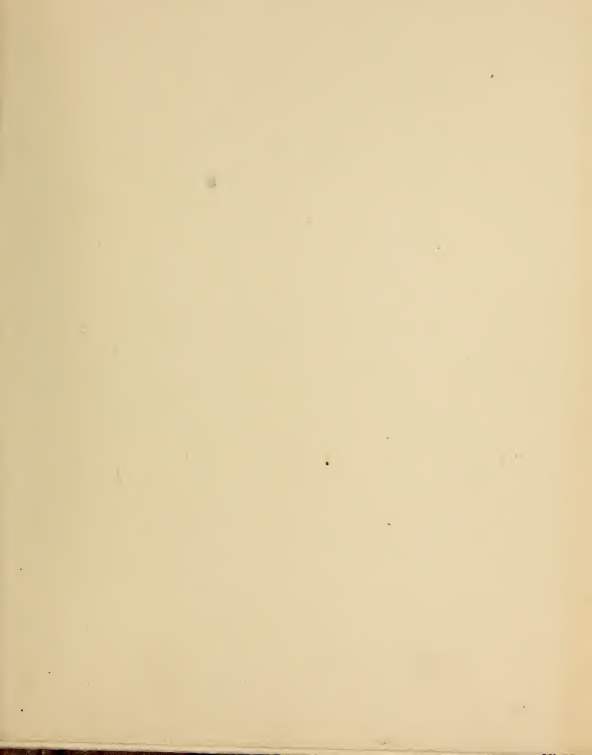
0.1

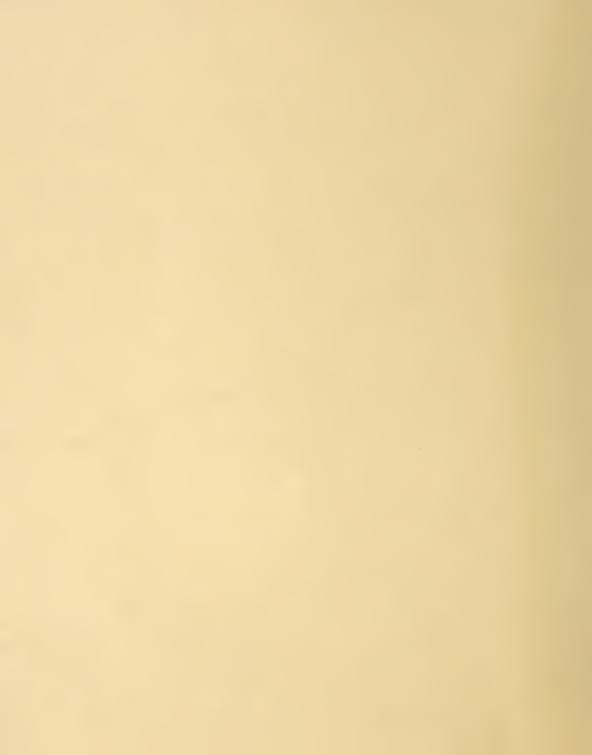
0.1



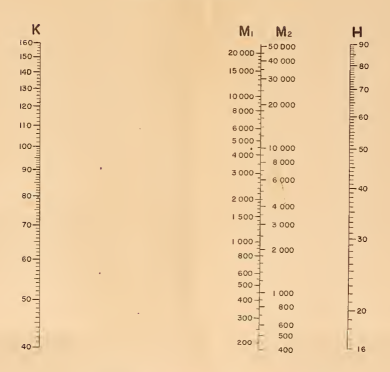
CONNECT V AND W WITH STRAIGHT EDGE AND READ T [See note on opposite side.]







BENDING MOMENT DUE TO WIND PRESSURE ON POLE



K = 2T + G WHERE T = CIRCUMFERENCE AT POLE TOP, IN INCHES AND G = CIRCUMFERENCE AT GROUND LINE, IN INCHES.

H = HEIGHT OF POLE ABOVE GROUND LINE , IN FEET.

MI = MDMENT AT GROUND LINE FOR HEAVY AND MEDIUM LDADING, IN POUND-FEET.

M2 = MOMENT AT GROUND LINE FOR LIGHT LOADING, IN POUND - FEET.

LAY STRAIGHTEDGE ACROSS CHART FROM K TO H AND READ BENDING MOMENT AT M; OR M2

Chart 2A.—Bending moment due to wind pressure on pole (Enlarged from fig. 19 of Oiscussion Handbook H39, NESC, part 2)



ULTIMATE RESISTING MOMENTS OF WOOD POLES

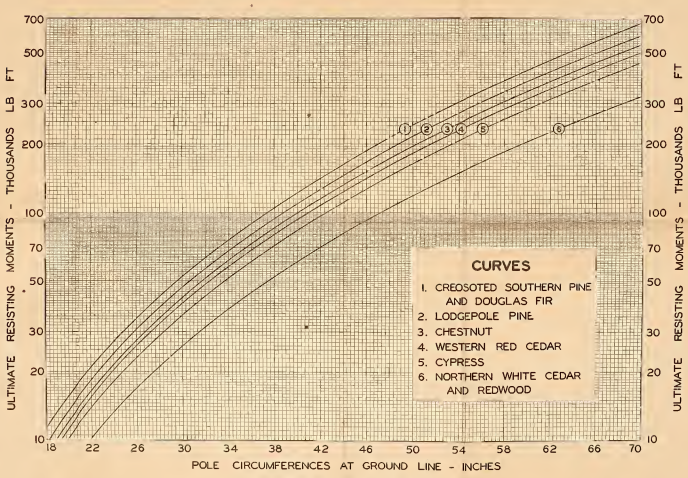


Chart 2B.—Ultimate resisting moments of wood poles
(Enlarged from fig. 20 of Discussion Handbook H39, NESC, part 2)



CATENARY CURVE

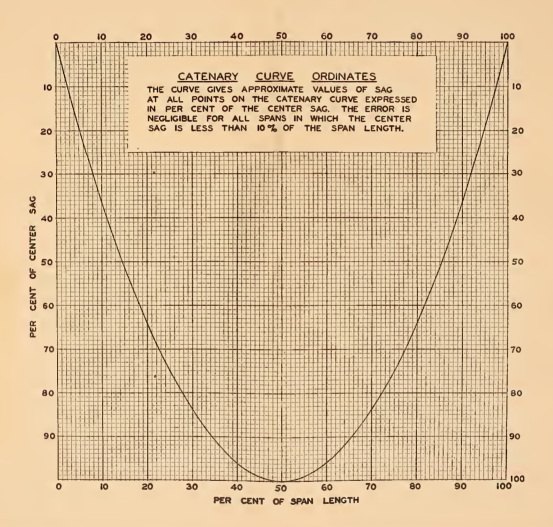


Chart-3.—Calenary curve (Enlarged from fig. 18 of Discussion Handbook H39, NESC, part 2)

GUIDE - CHART FOR CARBON - BRUSH TERMINALS (ELECTRIC) ALL DIMENSIONS IN INCHES

INTEGRAL HORSEPOWER OR INDUSTRIAL BRUSH SHUNT TERMINALS							
GENERAL	PURPOSE	HEAVY CURRENT					
FLAG TYPE	STRAIGHT COLLAR	CUT TYPE	PRESSED TUBE TYPE				
B A	B O IA B		A B				
NO. A B C 1.1 5/32 3/8 7/16 1.2 7/32 3/8 7/16 1.3 7/32 1/2 1/2 1.4 9/32 5/8 13/16	NO. A B C 2.1 ⁵ /32 ³ /8 ⁵ /8 2.2 ⁷ /32 ¹ /2 ¹³ /16 2.3 ⁹ /32 ⁹ /16 ¹⁵ /16	NO. A B C 3.1 7/32 9/16 1/8 3.2 9/32 9/16 1/8 3.3 1/32 1/16 1/8 3.4 13/32 13/16 1/8	NO. A B C 4.1 9/32 9/16 1 4.2 11/32 5/8 1 4.3 13/32 3/4 1				
OPTIONAL HOLE OR SLOT	OPTIONAL HOLE OR SLOT	SLOT ONLY	OPTIONAL HOLE OR SLOT				

FRACTIONAL H	HORSE	POWE	R BR	USH	SH	UNT TERMINALS	ВО	TYPE	HOLE	DER
FLA	GTY	PE				STRAI	GHT	COLLA	IR	
B O A	N 0. 5.1 5.2	A 1/8 5/32	B 1/4 9/32	C 1/4 5/16		C A B	NO. 6.1 6.2	A 1/8 ⁵ /32	B 1/4 9/32	C 1/2 1/2
OPTIONAL HOLE OR SLOT						OPTIONAL HOLE OR S	SLOT			

TOLERANCES: FOR SHUNT TERMINALS LENGTH AND WIDTH PLUS HOLE OR SLOT - PLUS 0.000 MINUS 0.010 ORMINUS 1/32 PLUS

FRACTIONAL HORSEPOWER BRUSH TERMINALS - CARTRIDGE TYPE HOLDERS						
STAMPED ROUND DISCS		ROUND CAPS	TURNED BRASS ROUND BUTTONS			
NO EARS	FLAT EARS	STAMPED BENT EARS	WITH NECK	WITH NECK & NIPPLE		
NO. A B C	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NO. A B' B ² C D 9. 1 1/4 3/16 7/32 .175 3/16	A ¹ B ² B ²	A' (
7.1 3/16 1/8 1/16 7.2 1/4 3/16 1/16 7.3 5/16 7/32 1/16 7.4 3/8 9/32 1/16 7.5 7/16 5/16 3/32 7.6 9/16 7/16 1/8 7.7 3/4 1/2 1/8	8.1 5/16 7/32 5/32 ²³ /64 8 2 ³ /8 ⁹ /32 5/32 ³¹ /64 8.3 ⁷ /16 5/16 ⁷ /32 ¹⁹ /32 8.4 ⁵ /8 ¹ /2 ⁹ /32 ¹³ /16	9. 2 ¹ /4 ³ /16 ⁷ /32 .085 ³ /16 9. 3 ⁵ /16 ³ /16 ⁹ /32 .175 ¹ /4 9. 4 ⁵ /16 ³ /16 ⁹ /32 .085 ¹ /4	10.1 7/32 5/32 3/32 3/64 10.2 1/4 3/16 3/32 3/64 10.3 9/32 7/32 1/8 1/16 10.4 11/32 3/32 1/8 1/16 10.5 1/2 11/32 1/8 1/16 10.6 9/16 13/32 1/8 1/16	11.1 5/16 7/32 3/32 3/16 3/64 3/32 11.2 11/32 1/4 3/32 3/16 3/64 3/32 11.3 3/8 9/32 3/32 3/16 3/64 3/32		
TOLERANCES: FOR DISCS, CAPS AND BUTTONS ALL DIMENSIONS PLUS 0.000 MINUS 0.008						

Enlargement of chart printed in Simplified Practice Recommendation R210 45, Carbon Brush Terminals (Electric), Effective July 15, 1945, and available also from the Superintendent of Documents at 5 cents a copy. For sale by Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. . Price 5 centa







